A STUDY OF WATER DROPLETS PRESENCE IN THE GAS FLOW CHANNELS OF PROTON EXCHANGE MEMBRANE FUEL CELLS *VIA* VISIBLE AND TERAHERTZ IMAGING



THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2011

A STUDY OF WATER DROPLETS PRESENCE IN THE GAS FLOW CHANNELS OF PROTON EXCHANGE MEMBRANE FUEL CELLS *VIA* VISIBLE AND TERAHERTZ IMAGING



A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN PHYSICS

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2011

A STUDY OF WATER DROPLETS PRESENCE IN THE GAS FLOW CHANNELS OF PROTON EXCHANGE MEMBRANE FUEL CELLS *VIA* VISIBLE AND TERAHERTZ IMAGING

PIKAD BUAPHAD	
· 97818	นติ
90 00	62
THIS THESIS HAS BEEN APPROVED	
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS	
FOR THE DEGREE OF MASTER OF SCIENCE	
IN PHYSICS	
I C I V	
E	AL SI
FXAMINING COMMITTEE	THESIS ADVISOR
	IVER S
CHAIRPERS	SON
Dr. Prissana Thamboon	Asst. Prof. Dr. Chitrlada Thongbai
MEMBER	มาสยเอยงเทม
Dr. Suparerk Aukkaravittayapun	ang Mai University
Aglrights	reserved
MEMBER	
Asst. Prof. Dr. Chitrlada Thongbai	

3 October 2011 © Copyright by Chiang Mai University

Acknowledgements

It takes more than one person's effort to put all the necessary equipment, experiments, as well as knowledge together to make this a successful thesis. Among all the people who have helped me with this thesis work, I first would like to thank my thesis advisor Asst. Prof. Chitrlada Thongbai for suggesting this thesis topic, guiding through the project, and offering a great environment at Plasma and Beam Physics (PBP) Research Facility, Department of Physics and Materials Science, Chiang Mai University, Thailand for broad range of graduate training. Many thank also to Dr. Prissana Thamboon for answering all my questions, no matter how daft, with patience and understanding, for the many fruitful discussions about the work, and also for proof reading. Next, I would like to extend my gratitude to Dr. Suparerk Aukkaravittayapun for taking his time on reading my thesis and participating as examination committee.

Then, I also express my special gratitude to Prof. Dr. Thiraphat Vilaithong, director of the Thailand Center of Excellence in Physics (ThEP), for introducing me to the field of accelerator physics and for teaching me a fundamental physics since I was undergraduate, and Dr. Min Medhisuwakul for introducing me to the field of proton exchange membrane (PEM) fuel cell and for teaching me a basic skill of doing research since I worked with him for my bachelor degree project. I also would like to thank Dr. Jatuporn Saisut for his useful introduction to metal mesh filter technique of THz experimentation.

In addition to their friendship, I would like to thank my colleagues for their help and contribution. The following is just part of their contribution. Keerati Kusoljariyakul did initial work on the transition radiation experiments and wrote the Moving Average 2D program to acquire and analyze the intensity of terahertz (THz) profiles. Chaivat Tengsirivattana did much of initial work on THz imaging and gave advice, help and company during the collection and analysis of reflection THz signal of fuel cell data. I am also in great debt to Chaipragran Kamrapis who lends me his camera for the visible imaging.

For their constant technical assistance, I thank Nopadon Kangrang for giving me a lot of useful advice on accelerator operator and instrumentation. I wish to thank Achanon Chaisuwan for providing help and equipment in the operating fuel cell.

This work would not have been possible without the financial support from Thailand Center of Excellence in Physics (ThEP) who provides financial support for my master work. Finally, I would like to thank my parents as well as my brothers for their firm support through the whole thesis work.



Pikad Buaphad

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved